

Geometry Vocabulary Toolkit

30

Unit 2 / Unit 5

Each term must include the Terminology, a Definition/Explanation, and a Drawing/Example. Vocabulary will be collected and graded at the conclusion of each unit. YOU are responsible for completing the toolkit. You may use your class notes, your textbook, or the Internet as a reference.

Unit 2: Part 3

Term (with symbol)	Define/Explain	Drawing/Example
Right Triangle (review term)		
Leg of a Right Triangle (review term)		
Hypotenuse (review term)		
Pythagorean Theorem		
Pythagorean Triple		

Geometry Vocabulary Toolkit

Unit 2 / Unit 5

Each term must include the Terminology, a Definition/Explanation, and a Drawing/Example. Vocabulary will be collected and graded at the conclusion of each unit. YOU are responsible for completing the toolkit. You may use your class notes, your textbook, or the Internet as a reference.

Unit 5: Trigonometry

Term (with Symbol)	Define/Explain	Drawing/Example
Sine		
Cosine		
Tangent		
Opposite Side		
Adjacent Side		
Points: 10	Comments:	Score: